

Appl. No. 09/823,105  
Amdt. Dated September 29, 2004  
Reply to final Office action of August 6, 2004

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (original) A method comprising:  
compiling a function including a byte code sequence having a field byte code that accesses or modifies a field, the compiled function providing a native code and occupying a code space;  
generating an instrumentation code corresponding to a field watch of the field;  
guarding execution of the instrumentation code if the field watch is not activated; and  
inserting the instrumentation code to the native code.
2. (original) The method of claim 1 wherein generating the instrumentation code comprises:  
executing a field watch sequence.
3. (original) The method of claim 2 wherein guarding execution of the instrumentation code comprises:  
comparing a flag with a predetermined watch value to determine if the field watch is activated.
4. (original) The method of claim 3 wherein inserting the instrumentation code comprises:  
inserting the instrumentation code before a field access or modification point.
5. (original) The method of claim 2 wherein inserting the instrumentation code comprises:  
inserting the instrumentation code at end of the code space.

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6. (original) The method of claim 5 wherein guarding execution of the instrumentation code comprises:

updating an offset of a jump instruction to a stub having the field watch sequence when the field watch is activated.

7. (original) The method of claim 5 wherein guarding execution of the instrumentation code comprises:

replacing a no-op sequence with a jump instruction to a stub having the field watch sequence when the field watch is activated.

8. (original) The method of claim 2 wherein executing the field watch sequence comprises:

saving live global state, the live global state corresponding to an active register;  
executing an event hook function for an event corresponding to the field watch; and  
restoring the live global state.

9. (original) The method of claim 8 wherein saving the live global state comprises:  
pushing the live global state onto a stack.

10. (original) The method of claim 8 wherein executing the event hook function comprises:

passing an argument corresponding to the field; and  
calling a run-time library function related to the event.

11. (original) The method of claim 9 wherein restoring the live global state comprises:

retrieve the live global state from the stack.

12. (original) The method of claim 3 further comprising:

activating the field watch by setting the flag; and  
clearing the field watch by resetting the flag.

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13. (previously presented) The method of claim 1 wherein the function is a JAVA method.

14. (previously presented) The method of claim 1 wherein the field is a JAVA field in a JAVA virtual machine.

15. (previously presented) The method of claim 8 wherein the event hook function is compatible with a JAVA Virtual Machine Debug Interface (JVMDI).

16. (original) A computer program product comprising:  
a machine useable medium having computer program code embedded therein, the computer program product having:

computer readable program code to compile a function including a byte code sequence having a field byte code that accesses or modifies a field, the compiled function providing a native code occupying a code space;

computer readable program code to generate an instrumentation code corresponding to a field watch of the field;

computer readable program code to guard execution of the instrumentation code if the field watch is not activated; and

computer readable program code to insert the instrumentation code to the native code.

17. (original) The computer program product of claim 16 wherein the computer readable program code to generate the instrumentation code comprises:

computer readable program code to execute a field watch sequence.

18. (original) The computer program product of claim 17 wherein the computer readable program code to guard execution of the instrumentation code comprises:

computer readable program code to compare a flag with a predetermined watch value to determine if the field watch is activated.

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19. (original) The computer program product of claim 18 wherein the computer readable program code to insert the instrumentation code comprises:  
computer readable program code to insert the instrumentation code before a field access or modification point.

20. (original) The computer program product of claim 17 wherein the computer readable program code to insert the instrumentation code comprises:  
computer readable program code to insert the instrumentation code at end of the code space.

21. (original) The computer program product of claim 20 wherein the computer readable program code to guard execution of the instrumentation code comprises:  
computer readable program code to update an offset of a jump instruction to a stub having the field watch sequence when the field watch is activated.

22. (original) The computer program product of claim 20 wherein the computer readable program code to guard execution of the instrumentation code comprises:  
computer readable program code to replace a no-op sequence with a jump instruction to a stub having the field watch sequence when the field watch is activated.

23. (original) The computer program product of claim 17 wherein the computer readable program code to execute the field watch sequence comprises:  
computer readable program code to save live global state, the live global state corresponding to an active register;  
computer readable program code to execute an event hook function for an event corresponding to the field watch; and  
computer readable program code to restore the live global state.

24. (original) The computer program product of claim 23 wherein the computer readable program code to save the live global state comprises:

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computer readable program code to push the live global state onto a stack.

25. (original) The computer program product of claim 23 wherein the computer readable program code to execute the event hook function comprises:

computer readable program code to pass an argument corresponding to the field; and  
computer readable program code to call a run-time library function related to the event.

26. (original) The computer program product of claim 24 wherein the computer readable program code to restore the live global state comprises:

computer readable program code to retrieve the live global state from the stack.

27. (original) The computer program product of claim 18 further comprising:  
computer readable program code to activate the field watch by setting the flag; and  
computer readable program code to clear the field watch by resetting the flag.

28. (previously presented) The computer program product of claim 16 wherein the function is a JAVA method.

29. (previously presented) The computer program product of claim 16 wherein the field is a JAVA field in a JAVA virtual machine.

30. (previously presented) The computer program product of claim 23 wherein the event hook function is compatible with a JAVA Virtual Machine Debug Interface (JVMDI).

31. (original) A system comprising:  
a processor;  
a memory coupled to the processor, the memory storing instruction code, the instruction code, when executed by the processor, causing the processor to:

compile a function including a byte code sequence having a field byte code that accesses or modifies a field, the compiled function providing a native code and occupying a code space,

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generate an instrumentation code corresponding to a field watch of a field,  
guard execution of the instrumentation code if the field watch is not activated, and  
insert the instrumentation code to the native code.

32. (original) The system of claim 31 wherein the instruction code causing the processor to generate the instrumentation code causes the processor to:  
execute a field watch sequence.

33. (original) The system of claim 32 wherein the instruction code causing the processor to guard execution of the instrumentation code causes the processor to:  
compare a flag with a predetermined watch value to determine if the field watch is activated.

34. (original) The system of claim 33 wherein the instruction code causing the processor to insert the instrumentation code causes the processor to:  
insert the instrumentation code before a field access or modification point.

35. (original) The system of claim 32 wherein the instruction code causing the processor to insert the instrumentation code causes the processor to:  
insert the instrumentation code at end of the code space.

36. (original) The system of claim 35 wherein the instruction code causing the processor to guard execution of the instrumentation code causes the processor to:  
update an offset of a jump instruction to a stub having the field watch sequence when the field watch is activated.

37. (original) The system of claim 35 wherein the instruction code causing the processor to guard execution of the instrumentation code causes the processor to:  
replace a no-op sequence with a jump instruction to a stub having the field watch sequence when the field watch is activated.

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38. (original) The system of claim 32 wherein the instruction code causing the processor to execute the field watch sequence causes the processor to:

- save live global state, the live global state corresponding to an active register;
- execute an event hook function for an event corresponding to the field watch; and
- restore the live global state.